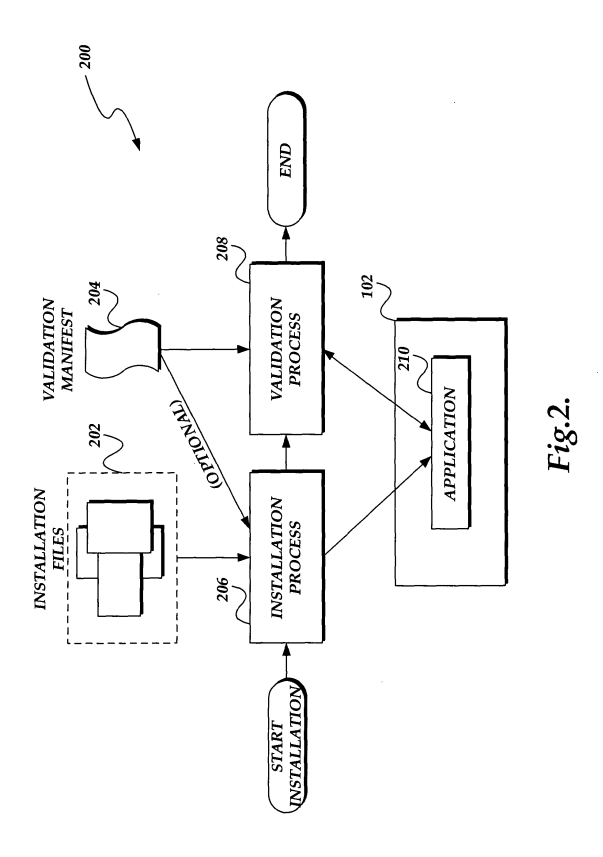
Title: SYSTEM AND METHOD FOR VALIDATING WHETHER A SOFTWARE APPLICATION IS PROPERLY INSTALLED Inventors: J.R. Holman et al. Docket No.: MSFT120610 1/7 OSI NVM 000 INTERFACE INTERFACE **USER INPUT** GRAPHICS DISPLAY 156 144 142 LAN 148 140 INTERFACE NETWORK 152 124 SYSTEM BUS 108 INTERFACE OPTICAL DRIVE 0 102 PROGRAM DATA 120 138 INTERFACE MAGNETIC DRIVE **PROGRAM** MODULES OTHER 136 **PROCESSING** INTERFACE HARD DISK DRIVE UNIT OPERATING APPLICATION 104 **PROGRAMS** 134 MEMORY SYSTEM ROM **BIOS** RAM106 110 114 112 **SYSTEM** 132 Title: SYSTEM AND METHOD FOR VALIDATING WHETHER A SOFTWARE APPLICATION IS PROPERLY INSTALLED

Inventors: J.R. Holman et al.

Docket No.: MSFT120610

2/7



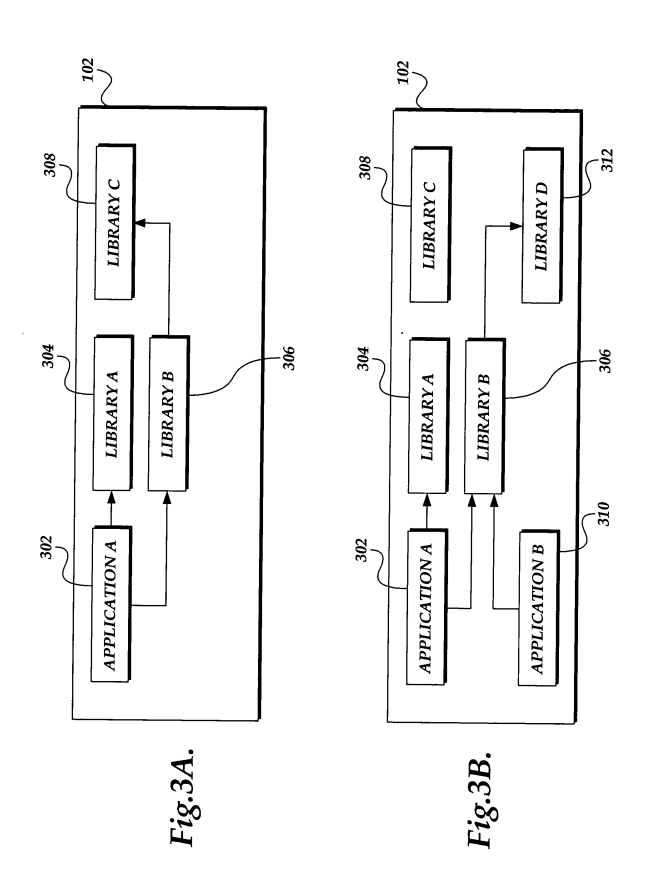
Title: SYSTEM AND METHOD FOR VALIDATING WHETHER A SOFTWARE APPLICATION IS PROPERLY INSTALLED

Inventors:

J.R. Holman et al. MSFT120610

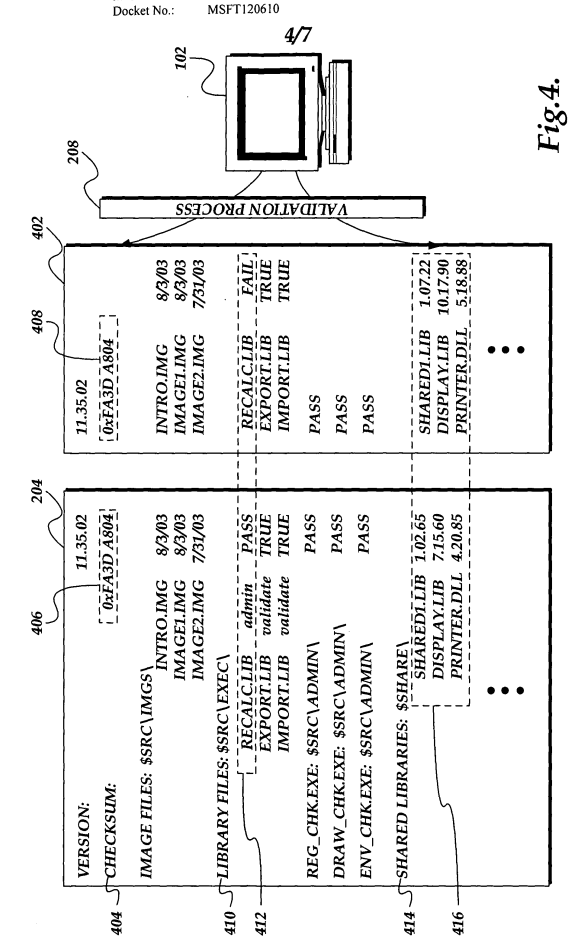
Docket No.:

3/7



WHETHER A SOFTWARE APPLICATION IS PROPERLY INSTALLED

Inventors: J.R. Holman et al.

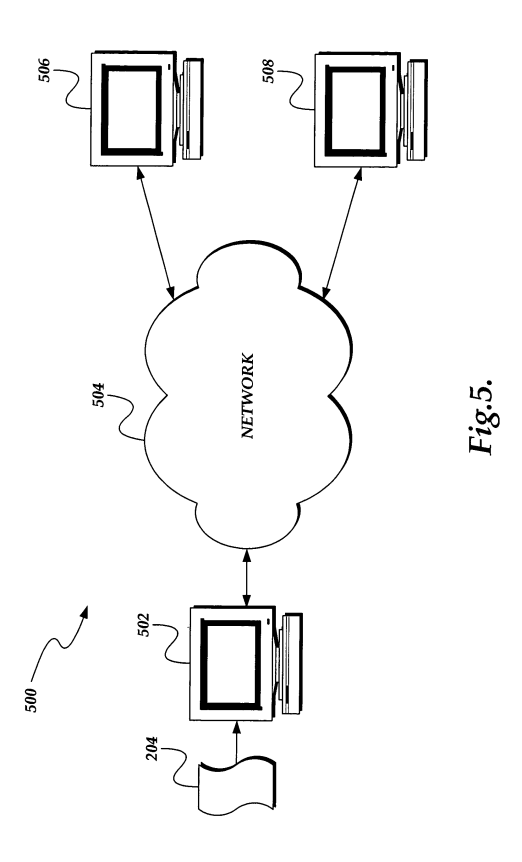


WHETHER A SOFTWARE APPLICATION IS
PROPERLY INSTALLED

Inventors:
Docket No.:

J.R. Holman et al. MSFT120610

5/7



WHETHER A SOFTWARE APPLICATION IS PROPERLY INSTALLED

Inventors: Docket No.: J.R. Holman et al. MSFT120610

6/7

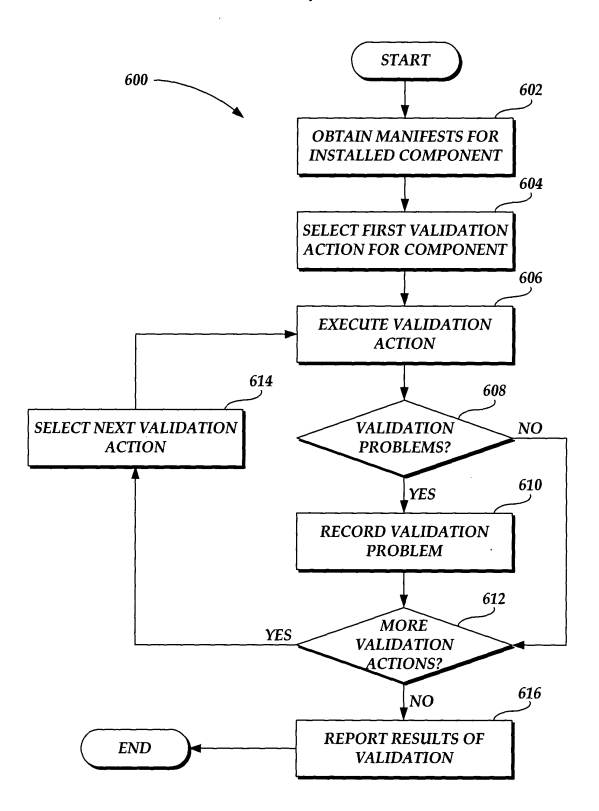


Fig.6.

WHETHER A SOFTWARE APPLICATION IS PROPERLY INSTALLED

Inventors:

J.R. Holman et al. MSFT120610

Docket No.:

7/7

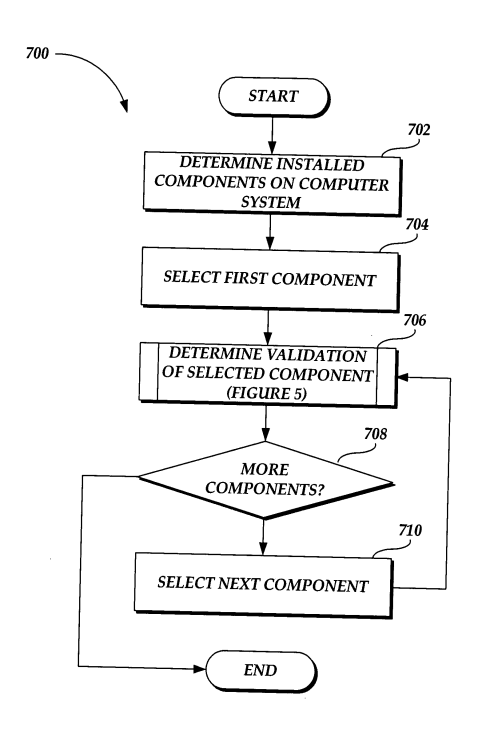


Fig.7.